## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 1 of 33

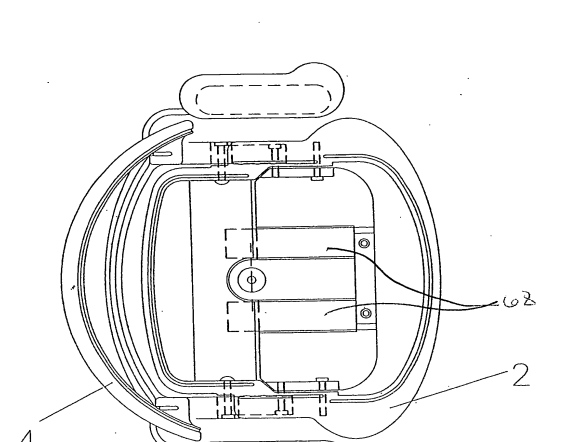


FIGURE 1

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 2 of 33

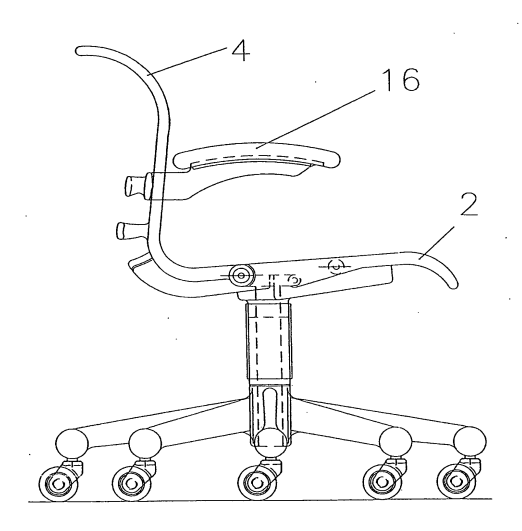


FIGURE 2

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 3 of 33

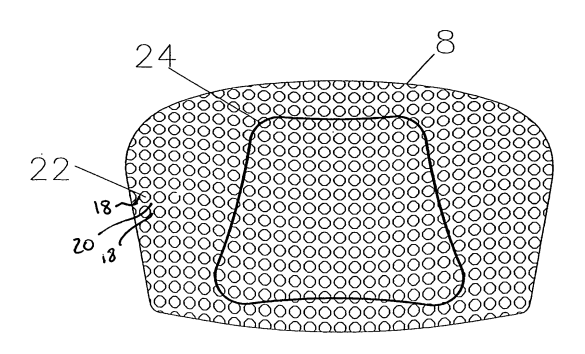


FIGURE 3

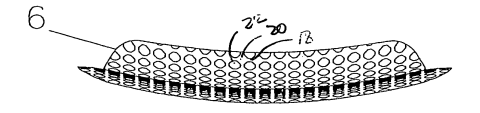
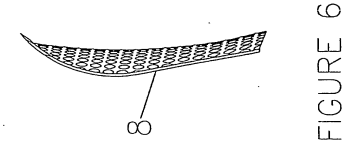


FIGURE 4

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 4 of 33



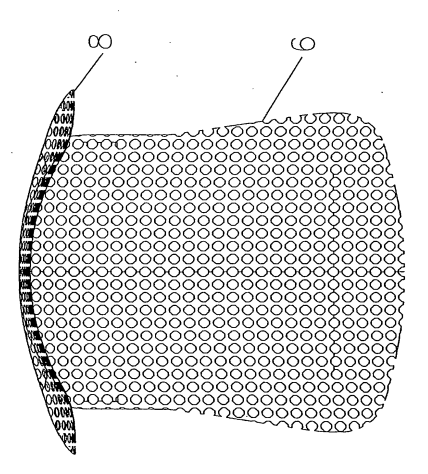
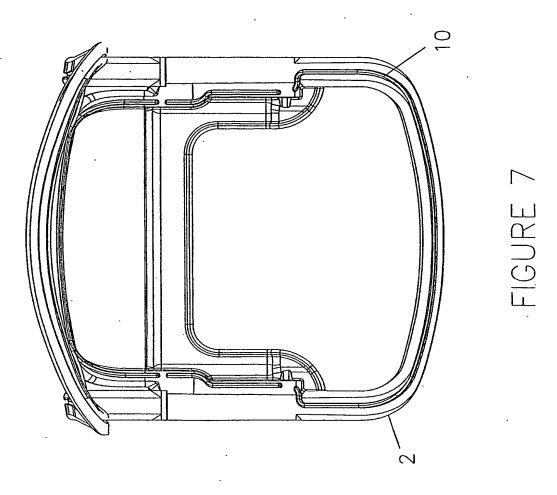
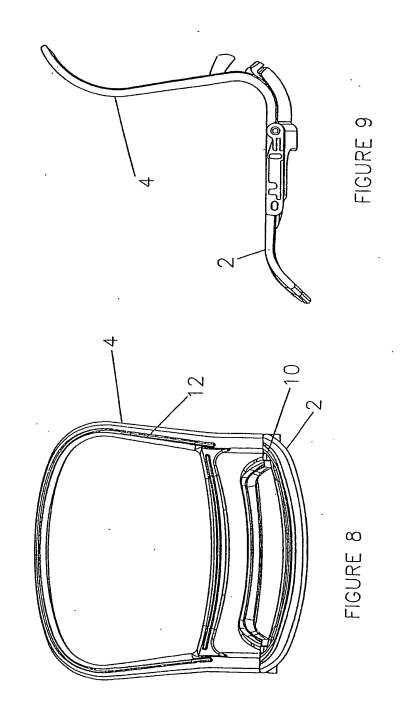


FIGURE 5

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 5 of 33



Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 6 of 33



Patent Application for: Seating Structure Having Flexible Support Surface

Inventors: Caruso et al.

Our Ref. No. 3591-1378 - CIP of 3591-1289

Page 7 of 33

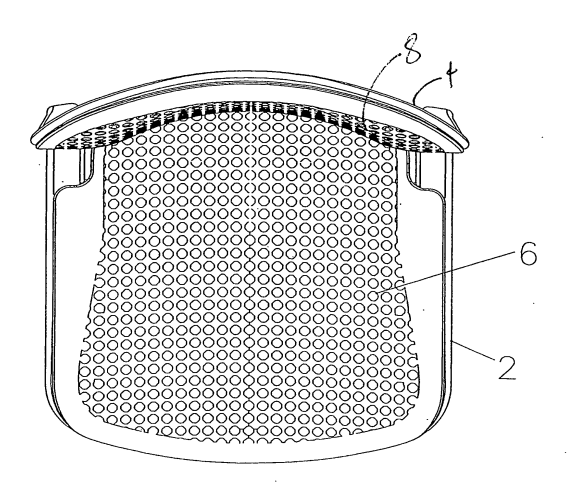


FIGURE 10

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 8 of 33

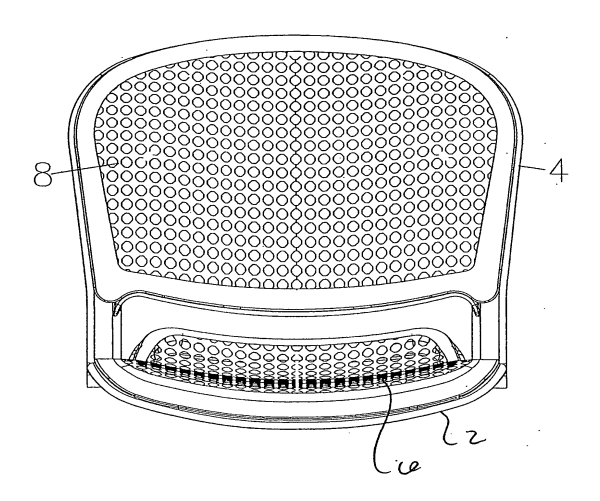


FIGURE 11

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289

Page 9 of 33

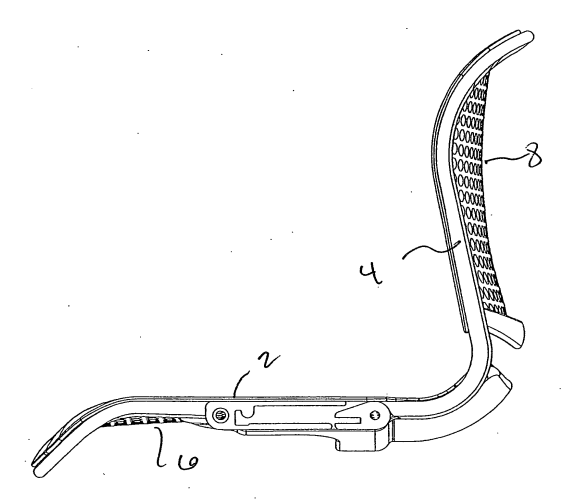


FIGURE 12

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 10 of 33

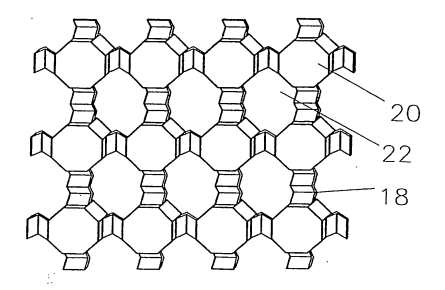


FIGURE 13

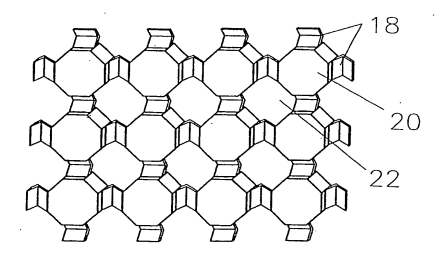
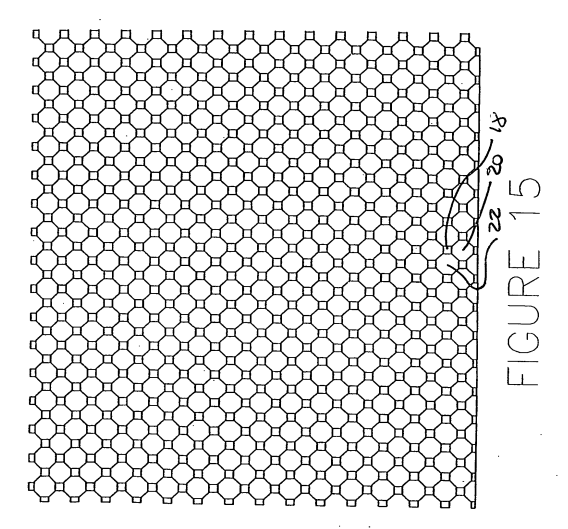
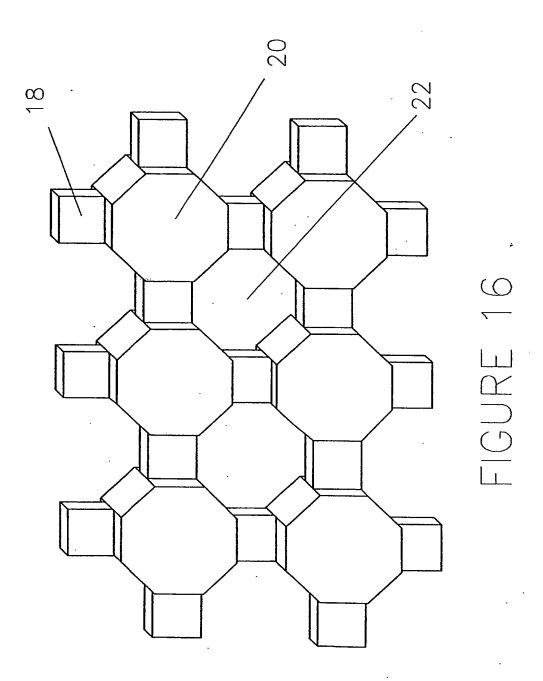


FIGURE 14

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 11 of 33



Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 12 of 33



Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 13 of 33

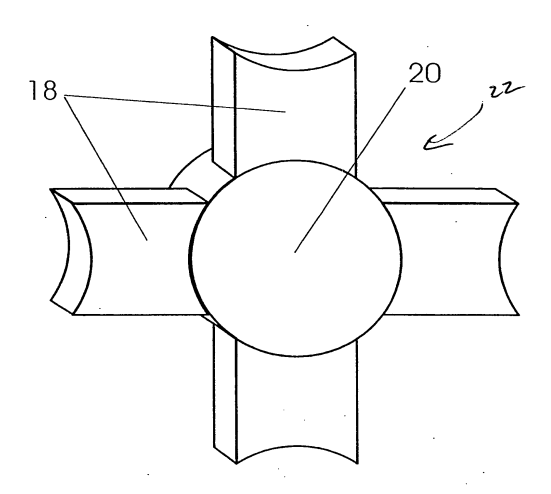


Figure 17

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 14 of 33

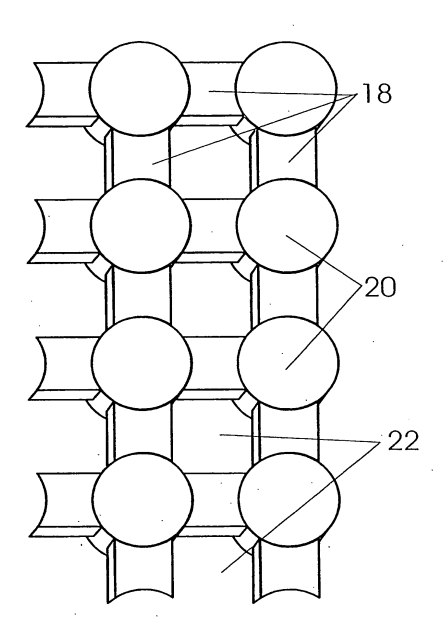
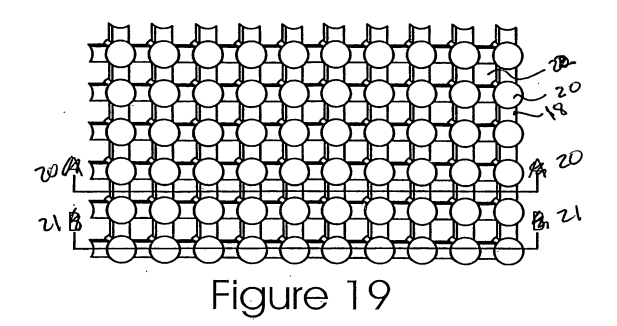
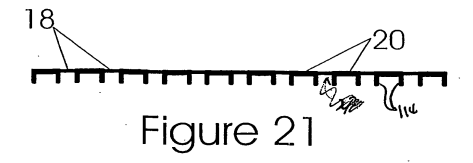


Figure 18

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 15 of 33

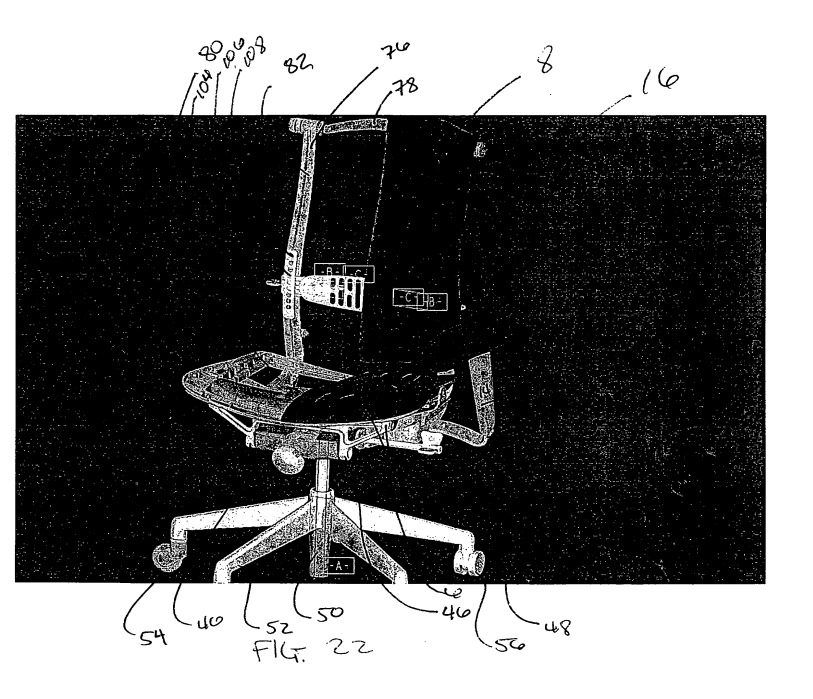






Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289

Page 16 of 33

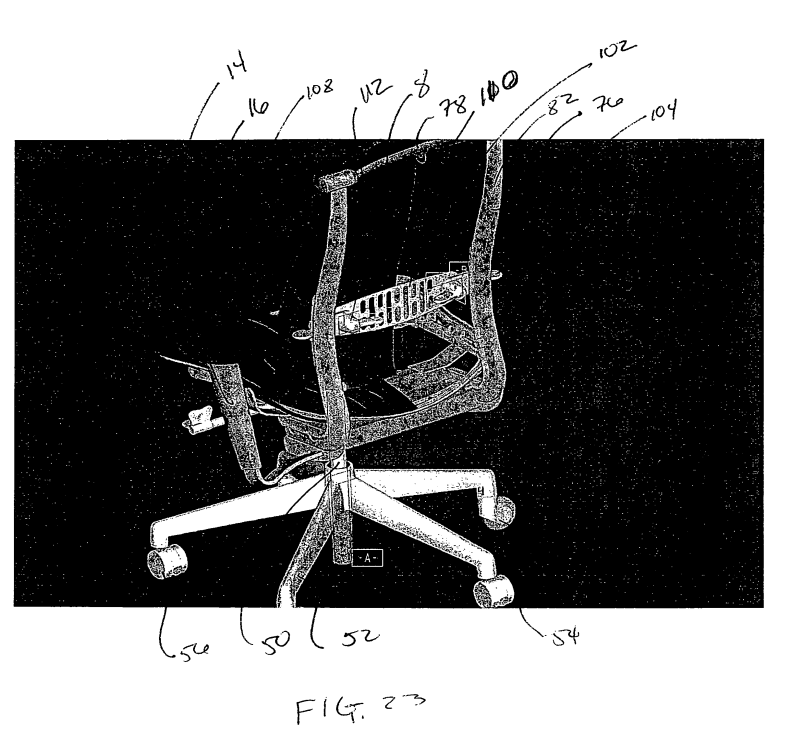


Patent Application for: Seating Structure Having Flexible Support Surface

Inventors: Caruso et al.

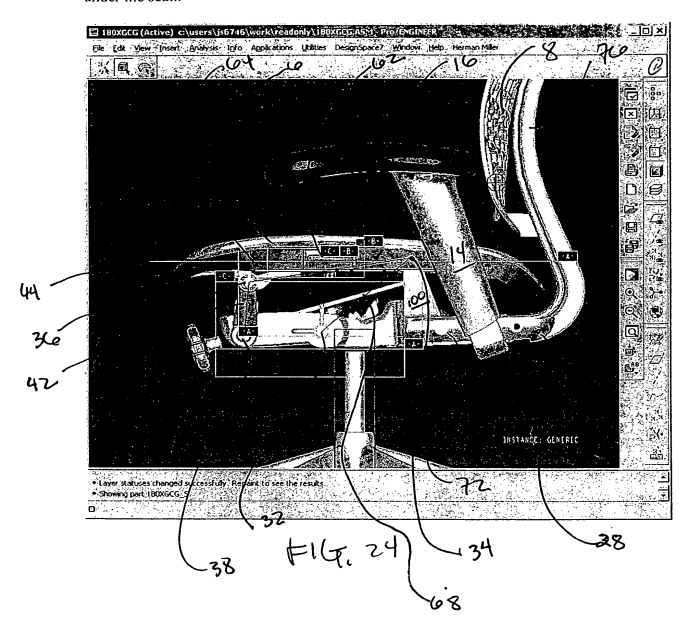
Our Ref. No. 3591-1378 - CIP of 3591-1289

Page 17 of 33



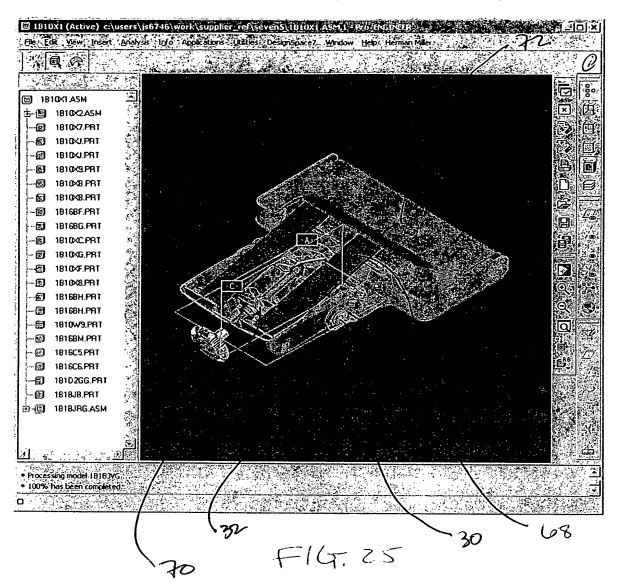
Patent Application for: Seating Structure Having Plexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 18 of 33

I've highlighted the pivot points showing the red curves. In reality the hip pivot is hidden under the seat..

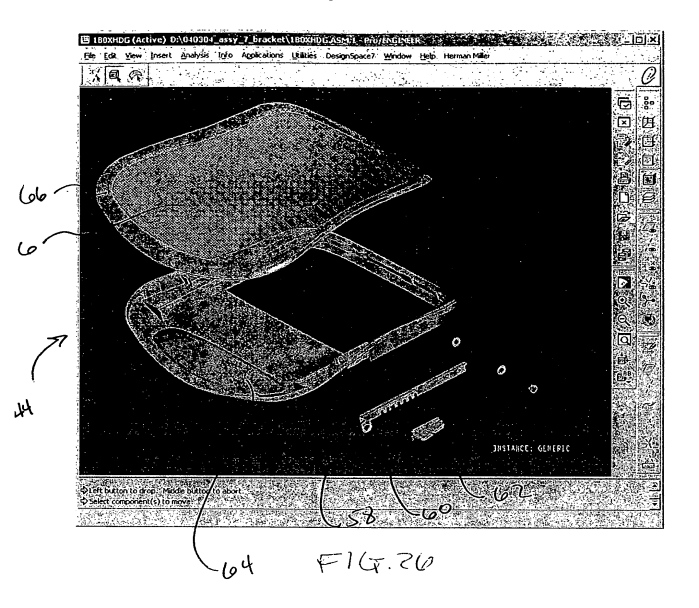


Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 19 of 33

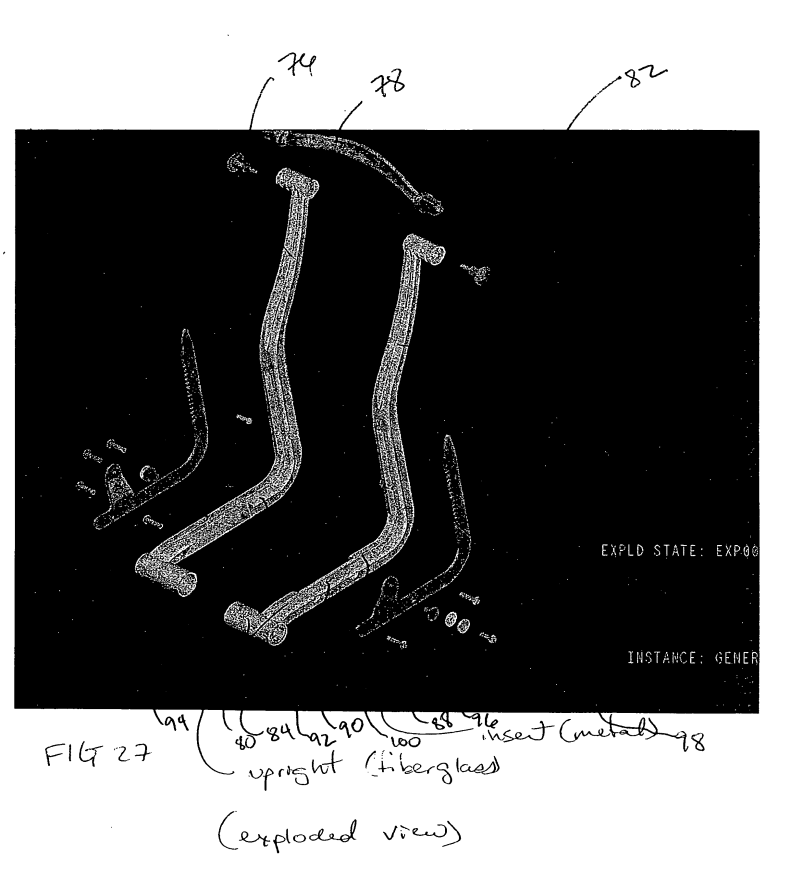
MC tilt: control off the front, bolt on arms, front pivot is achieved with separate link.



Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 20 of 33



Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 21 of 33

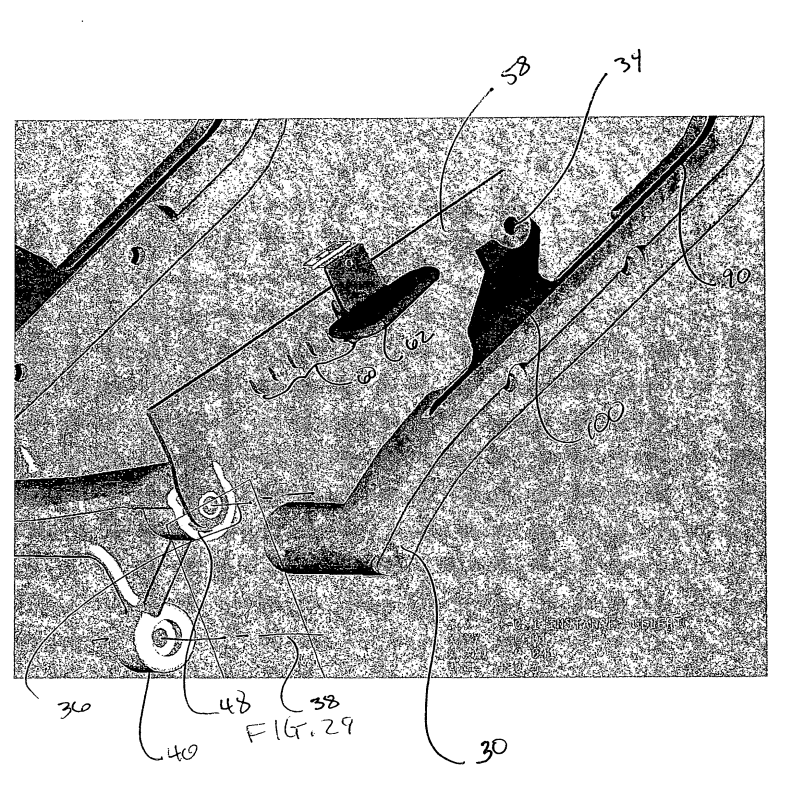


Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 22 of 33

INSTANCE: GENER

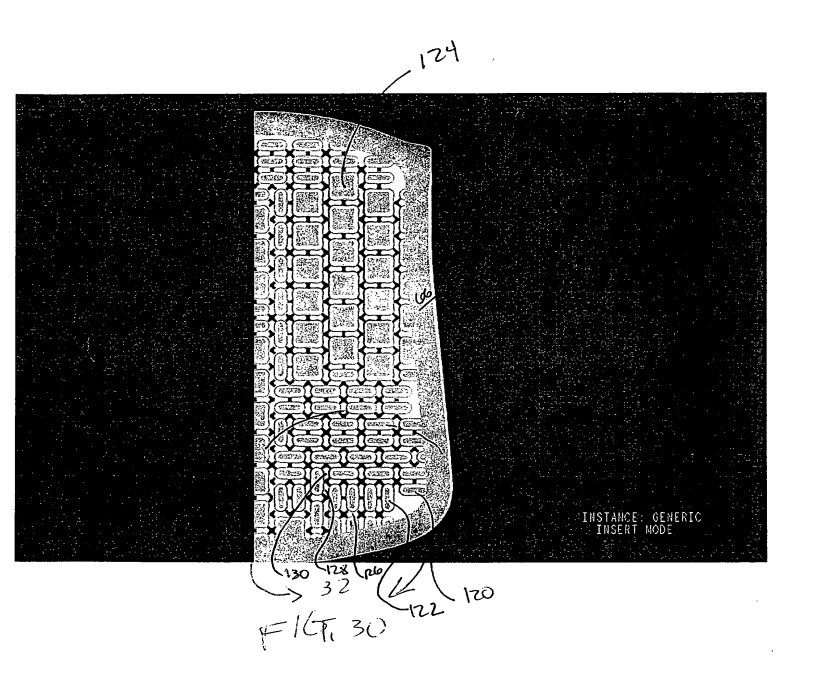
( assembled view) F1G. 281

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 23 of 33

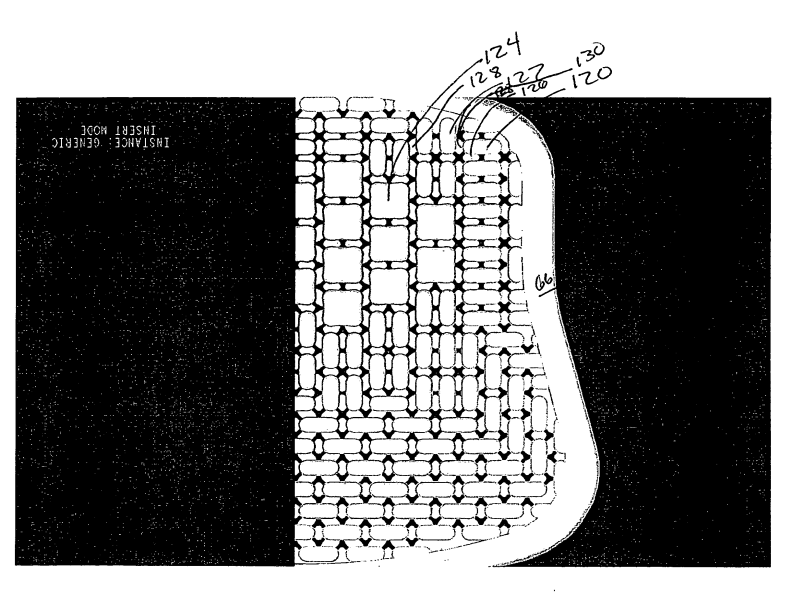


Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289

Page 24 of 33

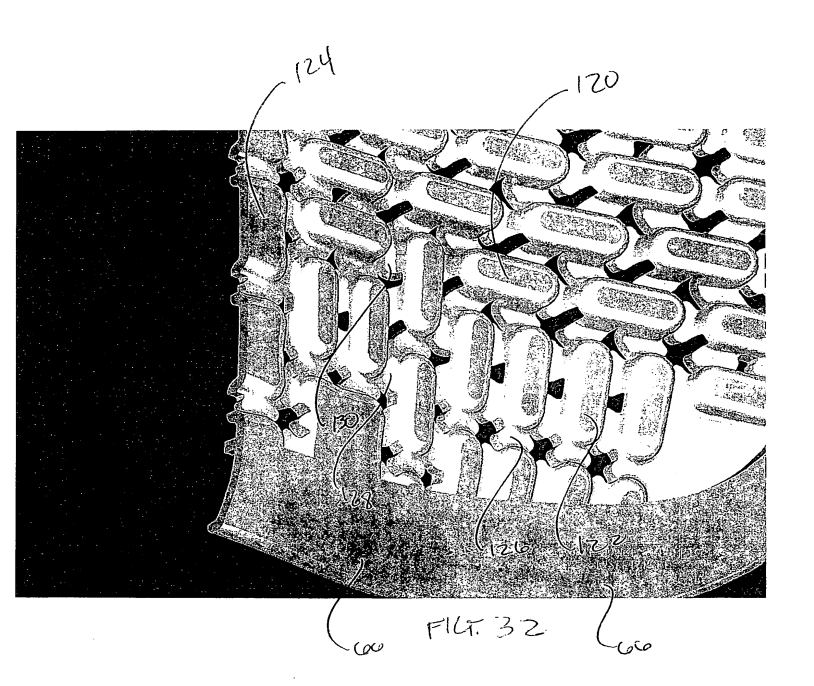


Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 25 of 33

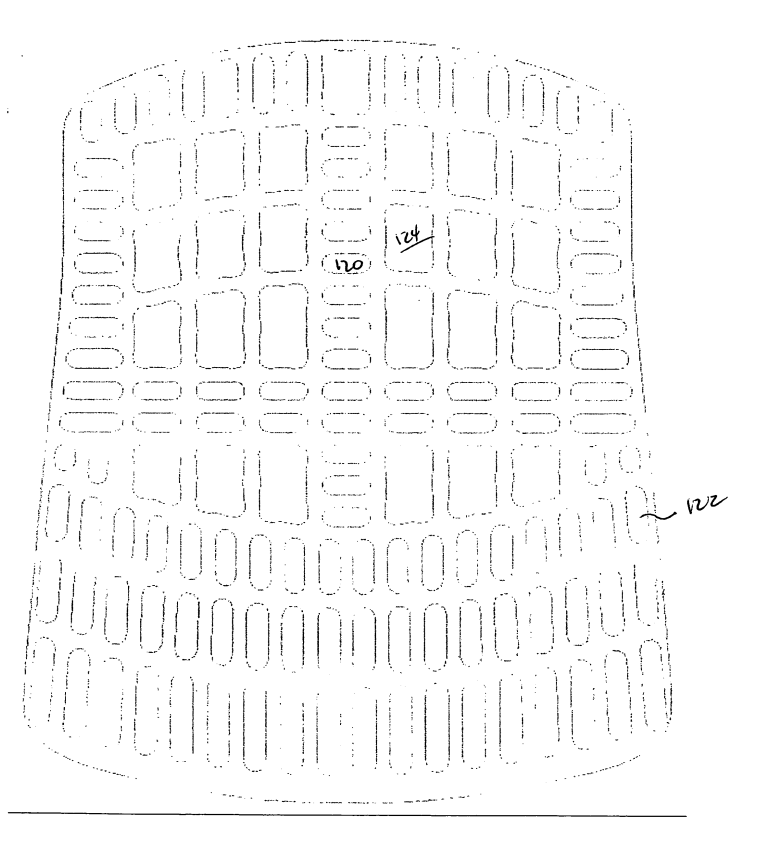


F1(P.31

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 26 of 33

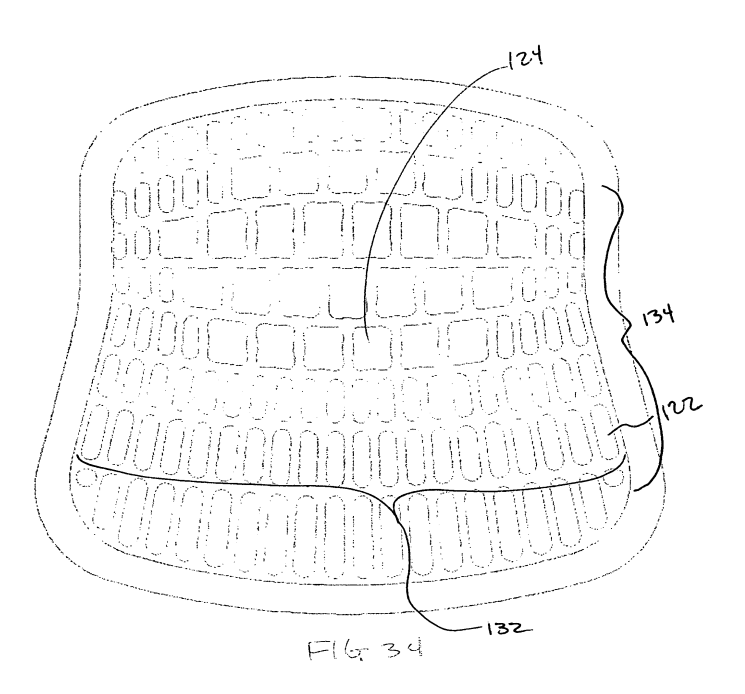


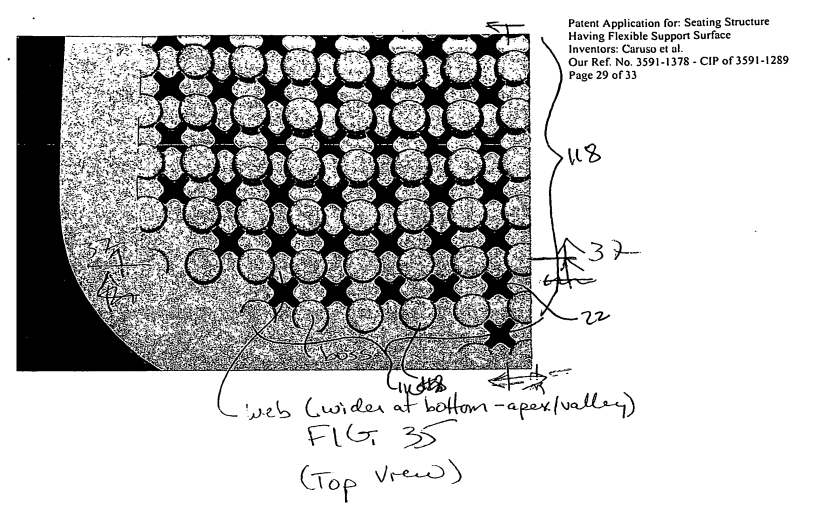
Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 27 of 33

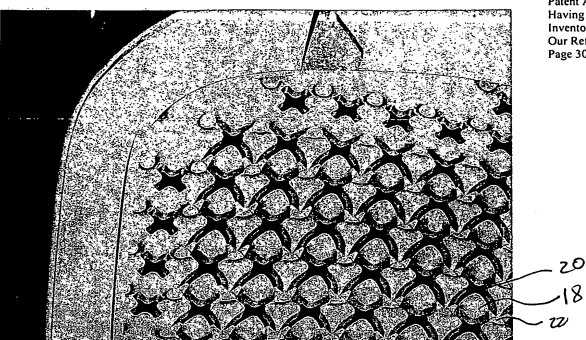


F167,33

Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 28 of 33

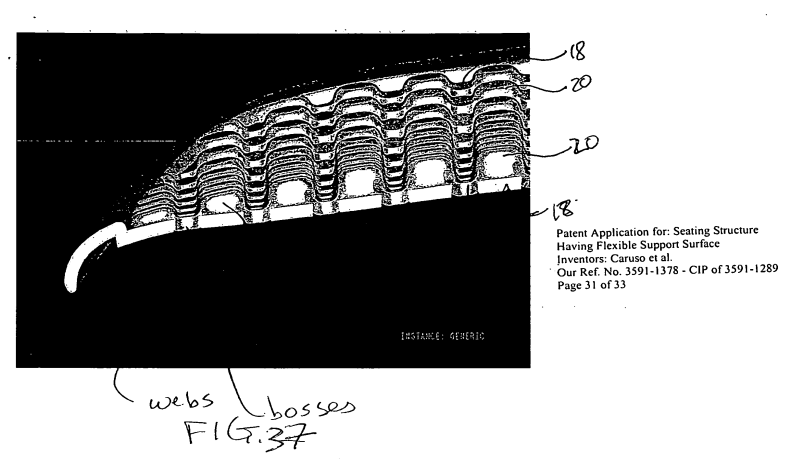




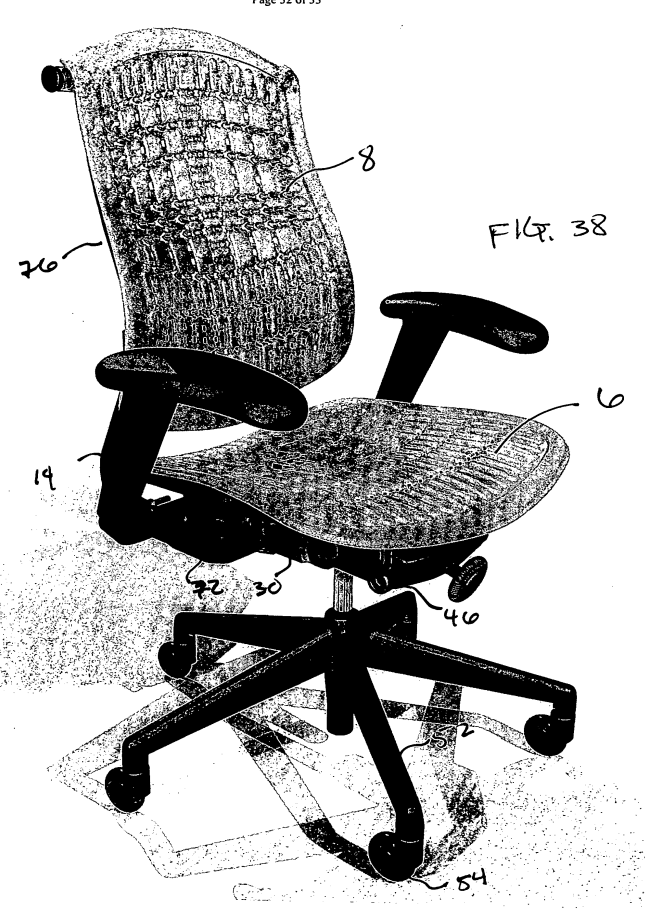


Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 30 of 33

F16736 (bottom vrew)



199/897 153 7002 002/040 A1 Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 32 of 33



Patent Application for: Seating Structure Having Flexible Support Surface Inventors: Caruso et al. Our Ref. No. 3591-1378 - CIP of 3591-1289 Page 33 of 33 F15, 39